


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = SALGO

First Name = IVAN

| Application# | Patents | Status | Date Filed | Title | Inventor Name |
|--------------|------------|--------|------------|--|---------------|
| 101331794 | 6709324 | 150 | 08/29/2002 | BIPLANE ULTRASONIC IMAGING | SALGO, IVAN |
| 102862077 | 6668638 | 250 | 10/10/2002 | IMAGING ULTRASOUND TRANSDUCER TEMPERATURE CONTROL SYSTEM AND METHOD | SALGO, IVAN |
| 102862611 | 6798392 | 250 | 10/10/2002 | IMAGING ULTRASOUND TRANSDUCER TEMPERATURE CONTROL SYSTEM AND METHOD USING FEEDBACK | SALGO, IVAN |
| 102891443 | 6663578 | 230 | 10/11/2002 | OPERATOR SUPERVISED TEMPERATURE CONTROL SYSTEM AND METHOD FOR AN ULTRASOUND TRANSDUCER | SALGO, IVAN |
| 102891779 | 6669643 | 150 | 10/10/2002 | METHOD OF AND SYSTEM FOR ULTRASOUND IMAGING | SALGO, IVAN |
| 102866664 | 6761689 | 150 | 10/11/2002 | BIPLANE ULTRASONIC IMAGING | SALGO, IVAN |
| 105562110 | Not Issued | 71 | 09/21/2005 | Guidance of invasive medical devices by wide view three dimensional ultrasonic imaging | SALGO, IVAN |
| 105562112 | Not Issued | 61 | 09/21/2005 | Guidance of invasive medical devices with combined three dimensional ultrasonic imaging system | SALGO, IVAN |
| 105562118 | Not Issued | 71 | 09/21/2005 | Guidance of invasive medical devices by three dimensional ultrasonic imaging | SALGO, IVAN |
| 10573068 | Not Issued | 71 | 03/23/2006 | Ultrasonic cardiac volume quantification | SALGO, IVAN |
| 10645293 | 6905466 | 150 | 08/21/2003 | IMAGING ULTRASOUND TRANSDUCER TEMPERATURE | SALGO, IVAN |

| CONTROL SYSTEM AND METHOD USING FEEDBACK | | | | | |
|--|------------|-----|------------|--|-------------|
| 16780443 | 322263A | 159 | 02/17/2004 | GUIDANCE OF INVASIVE MEDICAL DEVICES BY HIGH RESOLUTION THREE DIMENSIONAL ULTRASONIC IMAGING | SALGO, IVAN |
| 11573214 | Not Issued | 26 | 09/05/2002 | Ultrasonic Diagnosis of Ischemic Cardiодisease | SALGO, IVAN |
| 11523802 | Not Issued | 25 | 09/02/2002 | IMAGING SYSTEM | SALGO, IVAN |
| 11836279 | Not Issued | 26 | 05/09/2004 | Autostereoscopic Display | SALGO, IVAN |
| 12092537 | Not Issued | 25 | 05/08/2004 | Ultrasonic Diagnosis of Myocardial Hybridization | SALGO, IVAN |
| 12282677 | Not Issued | 17 | 09/12/2004 | ULTRASONIC DIAGNOSIS BY QUANTIFICATION OF MYOCARDIAL PERFORMANCE | SALGO, IVAN |
| 12391495 | Not Issued | 19 | 01/01/2004 | 3D ECHOCARDIOGRAPHIC SHAPE ANALYSIS | SALGO, IVAN |
| 60858777 | Not Issued | 159 | 03/27/2003 | Guidance of invasive medical devices by enhanced three dimensional ultrasonic imaging | SALGO, IVAN |
| 60858778 | Not Issued | 159 | 03/27/2003 | Guidance of invasive medical devices by wide view 3D ultrasonic imaging | SALGO, IVAN |
| 60858779 | Not Issued | 159 | 03/27/2003 | Guidance of invasive medical devices by high resolution 3D ultrasonic imaging | SALGO, IVAN |
| 60858780 | Not Issued | 159 | 03/27/2003 | Guidance of invasive medical devices with combined 3D ultrasonic imaging system | SALGO, IVAN |
| 60858781 | Not Issued | 159 | 03/27/2003 | Guidance of invasive medical devices by 3D ultrasonic imaging | SALGO, IVAN |
| 60693486 | Not Issued | 159 | 08/14/2004 | Ultrasonic diagnosis of ischemic cardiодisease | SALGO, IVAN |
| 60605307 | Not Issued | 159 | 08/31/2004 | Imaging system | SALGO, IVAN |
| 60653874 | Not Issued | 159 | 02/17/2005 | Autostereoscopic display | SALGO, IVAN |
| 60673492 | Not Issued | 159 | 04/25/2005 | Targeted additive gain tool for processing ultrasound images | SALGO, IVAN |
| 60733462 | Not | 159 | 11/08/2005 | Ultrasonic diagnosis of myocardial | SALGO, IVAN |

Day Search
Date: 2/22/2009

Page: 10 98/16


PALM INTRANET

Inventor Name Search Result

Your Search was:

 Last Name = SAVORD
 First Name = BERNARD

| App/Reissue | Patents | Status | Date Filed | Title | Inventor Name |
|-------------|------------|--------|------------|---|-----------------|
| 10231704 | 6701024 | 150 | 02/29/2002 | BIPLANE ULTRASONIC IMAGING | SAVORD, BERNARD |
| 10254336 | Not Issued | 69 | 11/13/2002 | Ultrasonid-imaging systems and methods for a user-guided three-dimensional volume-scan sequence | SAVORD, BERNARD |
| 10289964 | 6761689 | 150 | 06/31/2002 | BIPLANE ULTRASONIC IMAGING | SAVORD, BERNARD |
| 10233821 | Not Issued | 80 | 06/07/2002 | Miniatuized ultrasonic transducer | SAVORD, BERNARD |
| 10589219 | Not Issued | 71 | 09/21/2002 | Guidance of invasive medical devices by wide view three dimensional ultrasonic imaging | SAVORD, BERNARD |
| 10589212 | Not Issued | 63 | 09/21/2002 | Guidance of invasive medical devices with combined three dimensional ultrasonic imaging system | SAVORD, BERNARD |
| 10589214 | Not Issued | 73 | 09/21/2002 | Guidance of invasive medical devices by three dimensional ultrasonic imaging | SAVORD, BERNARD |
| 10569050 | Not Issued | 30 | 02/21/2003 | Endovit aplication control for microbeamformers | SAVORD, BERNARD |
| 10780445 | 7229634 | 150 | 02/17/2004 | GUIDANCE OF INVASIVE MEDICAL DEVICES BY HIGH RESOLUTION THREE DIMENSIONAL ULTRASONIC IMAGING | SAVORD, BERNARD |
| 12080743 | Not Issued | 25 | 08/26/2008 | LINEAR ARRAY ULTRASOUND TRANSDUCER WITH MICROBEAMFORMER | SAVORD, BERNARD |
| 12289727 | Not Issued | 19 | 01/01/2009 | LINEAR ARRAY ULTRASOUND TRANSDUCER WITH VARIABLE PATTERN | SAVORD, BERNARD |

Day : Sunday
Date: 22/12/2009

Page: 15/9950

PALM INTRANET

Investor Name Search Result

Your Search was:

Last Name = SCAMPINI

First Name = STEVEN

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------|------------|--------|------------|--|------------------|
| 10559210 | Not Issued | 71 | 09/21/2005 | Guidance of invasive medical devices by wide view three dimensional ultrasonic imaging | SCAMPINI, STEVEN |
| 10359212 | Not Issued | 63 | 09/21/2005 | Guidance of invasive medical devices with combined three dimensional ultrasonic imaging system | SCAMPINI, STEVEN |
| 10359214 | Not Issued | 71 | 09/21/2005 | Guidance of invasive medical devices by three dimensional ultrasonic imaging | SCAMPINI, STEVEN |
| 10789343 | 7230634 | 150 | 02/12/2008 | GUIDANCE OF INVASIVE MEDICAL DEVICES BY HIGH RESOLUTION THREE DIMENSIONAL ULTRASONIC IMAGING | SCAMPINI, STEVEN |
| 11613169 | Not Issued | 25 | 12/19/2006 | SYSTEMS METHODS AND KITS FOR PREPARING SPECIMEN SLIDES | SCAMPINI, STEVEN |
| 12256258 | Not Issued | 25 | 3/10/2008 | METHOD AND APPARATUS FOR SPACING CELLULAR MATTER IN A CELL BLOCK | SCAMPINI, STEVEN |
| 60458777 | Not Issued | 159 | 03/27/2003 | Guidance of invasive medical devices by enhanced three dimensional ultrasonic imaging | SCAMPINI, STEVEN |
| 60458778 | Not Issued | 159 | 03/27/2003 | Guidance of invasive medical devices by wide view 3D ultrasonic imaging | SCAMPINI, STEVEN |
| 60458779 | Not Issued | 159 | 03/27/2003 | Guidance of invasive medical devices by high resolution 3D ultrasonic imaging | SCAMPINI, STEVEN |
| 60458780 | Not Issued | 159 | 03/27/2003 | Guidance of invasive medical devices with combined 3D ultrasonic imaging system | SCAMPINI, STEVEN |

| USING FEEDBACK | | | | | |
|----------------|------------|-----|------------|--|--------------------|
| 10369143 | 6662578 | 250 | 10/13/2003 | OPERATOR SUPERVISED TEMPERATURE CONTROL SYSTEM AND METHOD FOR AN ULTRASOUND TRANSDUCER | PESZYNSKI, MICHAEL |
| 10338799 | 6679383 | 159 | 12/13/2003 | MULTIPLICITY TEE PROBE WITH TWO DIMENSIONAL ARRAY TRANSDUCER | PESZYNSKI, MICHAEL |
| 10530619 | Not Issued | 121 | 04/07/2005 | Control mechanism for an endoscope | PESZYNSKI, MICHAEL |
| 10530219 | Not Issued | 71 | 09/21/2005 | Guidance of invasive medical devices by wide view three dimensional ultrasonic imaging | PESZYNSKI, MICHAEL |
| 10530212 | Not Issued | 63 | 09/21/2005 | Guidance of invasive medical devices with combined three dimensional ultrasonic imaging system | PESZYNSKA, MICHAEL |
| 10530214 | Not Issued | 71 | 09/21/2005 | Guidance of invasive medical devices by three dimensional ultrasonic imaging | PESZYNSKA, MICHAEL |
| 10399912 | Not Issued | 73 | 10/13/2006 | Ultrasound Imaging Probe Having Wide Field of View | PESZYNSKI, MICHAEL |
| 10645299 | 6901496 | 150 | 08/21/2007 | IMAGING ULTRASOUND TRANSDUCER, TEMPERATURE CONTROL SYSTEM AND METHOD USING FEEDBACK | PESZYNSKI, MICHAEL |
| 10780443 | 7279634 | 150 | 02/17/2008 | GUIDANCE OF INVASIVE MEDICAL DEVICES BY HIGH RESOLUTION THREE DIMENSIONAL ULTRASONIC IMAGING | PESZYNSKI, MICHAEL |
| 10826143 | Not Issued | 161 | 06/28/2008 | Apparatus and method for IC-based ultrasound transducer temperature sensing | PESZYNSKI, MICHAEL |
| 11697379 | Not Issued | 161 | 12/08/2008 | 3-D transducer probe receptacle | PESZYNSKI, MICHAEL |
| 11639510 | Not Issued | 41 | 01/05/2009 | Transnasophagical and transnasal, transesophagical ultrasound imaging system | PESZYNSKI, MICHAEL |
| 11912214 | Not Issued | 25 | 10/25/2007 | Ultrasound Probe Having an Operational Indicator Assembly | PESZYNSKI, MICHAEL |
| 11912588 | Not Issued | 30 | 07/07/2008 | Method and Apparatus for Continuous Imaging by | PESZYNSKI, MICHAEL |